Number Hits Search Text
5
6
707/2.ccls. and 707/201.ccls. and FDA and synch\$11 and flag Synch\$11 707/5.ccls. and PDA and synch\$11 and flag USPAT 2003/01/10 11: 077/5.ccls. and PDA and synch\$11 and flag USPAT 2003/01/10 11: 078/7. 272 709/205.ccls. USPAT 2003/01/10 12: 079/224.ccls. USPAT 2003/01/10 12: 079/227.ccls. USPAT 2003/01/10 12: 079/227.ccls. USPAT 2003/01/10 12: 079/227.ccls. USPAT 2003/01/10 12: 079/227.ccls. 21 1 709/227.ccls. 21 1 709/227.ccls. 21 1 709/227.ccls. 21 1 709/223.ccls. 21 1 709/223.ccls. 21 1 709/223.ccls. 21 1 709/233.ccls. 22 1 1 709/233.ccls. 22 1 1 709/233.ccls. 22 1 1 709/233.ccls. 22 1 1 709/233.ccls. 23 1 1 707/5.ccls. 24 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Synch\$11 2003/01/10 11: 2003/01/10 11: 2003/01/10 11: 2003/01/10 11: 2003/01/10 11: 2003/01/10 11: 2003/01/10 11: 2003/01/10 11: 2003/01/10 11: 2003/01/10 11: 2003/01/10 11: 2003/01/10 12: 2003/01/10 13: 2003/01/10
8
10
and count 127
16
1284 709/224 ccls. USPAT 2003/01/10 12: 2003/01/10 13: 2003/01/10 14: 2003/01
18
19
20
1
1
1
first) and (target second))) 709/S.ccls. and (((source first) adj database) same ((target second) adj database)) 707/S.ccls. and (source adj database) and (target adj database) 707/S.ccls. and (source adj database) and (target adj database) and (target adj database).ab, ti, clm. 12 707/S.ccls. and (source adj database) and (target adj database).ab, ti, clm. 12 707/S.ccls. and (source adj database) and (target adj database).ab (target adj database).ab (target adj database).ab (USPAT 2003/01/06 13: (target adj database).ab (USPAT 2003/01/06 13: (target adj database).ab ((flag bit) same (modification modify modified modifying)) 12 (source adj database) and (target adj database) and ((flag bit) same (modification modify modified modifying)) 12 (source adj database) and (target adj database) and ((flag bit) same (modification modify modified modifying)) 13 same (updat\$5) 14 class (updat\$5) and (flag near2 bit) (uspat 2003/01/06 14: bit) 15 (modif\$5 or updat\$5) same (flag near2 bit) (uspat 2003/01/06 14: same set and ((source database) same (target database)) 16 (modif\$5 or updat\$5) same (flag near2 bit) (uspat 2003/01/06 14: same set and ((source database) same (target database)) 17 (modif\$5 or updat\$5) same (flag near2 bit) (uspat 2003/01/06 14: same set and ((source database) same (target database)) and count (target database)) and count (target database)) and count (target database)) and count (target second) adj database) a
114 709/\$.ccls. and (((source first) adj database) same ((target second) adj database) 3707/\$.ccls. and (source adj database) and (target adj database) 4707/\$.ccls. and (source adj database) and (target adj database). ab, ti, clm. 12 707/\$.ccls. and (source adj database) and (target adj database). ab, ti, clm. 12 707/\$.ccls. and (source adj database) and (target adj database). ab. 1 707/\$.ccls. and (source adj database) and (target adj database). ab. 1 707/\$.ccls. and (source adj database) and (target adj database). ab. 1 707/\$.ccls. and (source adj database) and (source adj database). ab. 1 2003/01/06 13: 2003/01/06 13: 2003/01/06 13: 2003/01/06 13: 2003/01/06 14: 2003
114 709/\$.ccls. and (((source first) adj database) same ((target second) adj database) 3707/\$.ccls. and (source adj database) and (target adj database) 4707/\$.ccls. and (source adj database) and (target adj database). ab, ti, clm. 12 707/\$.ccls. and (source adj database) and (target adj database). ab, ti, clm. 12 707/\$.ccls. and (source adj database) and (target adj database). ab. 1 707/\$.ccls. and (source adj database) and (target adj database). ab. 1 707/\$.ccls. and (source adj database) and (target adj database). ab. 1 707/\$.ccls. and (source adj database) and (source adj database). ab. 1 2003/01/06 13: 2003/01/06 13: 2003/01/06 13: 2003/01/06 13: 2003/01/06 14: 2003
database same ((target second) adj database) 707/\$.ccls. and (source adj database) 2003/01/06 13: (target adj database) and (target adj database) and (target adj database).ab, ti, clm. 12 707/\$.ccls. and (source adj database) and (target adj database).ab, ti, clm. 12 707/\$.ccls. and (source adj database) and (target adj database).ab 1 707/\$.ccls. and (source adj database) and (target adj database).ab 1 707/\$.ccls. and (source adj database) and (target adj database) and (target adj database) and (flag bit) same (modification modify modified modifying)) 2 (source adj database) and (target adj database) and (target adj database) and (target adj database) and (flag bit) same (modification modify modified modifying)) 2 (source adj database) and (target adj database) and (flag near2 bit) 125 (modif\$5) and (updat\$5) and (flag near2 bit) 125 (modif\$5) same (updat\$5) same (flag near2 bit) 125 (modif\$5 or updat\$5) same (flag near2 bit) 1
database)
53
Carget adj database 707/\$.ccls. and (source adj database) and (target adj database).ab, ti, clm. 12 707/\$.ccls. and (source adj database) and (target adj database).ab. 1 707/\$.ccls. and (source adj database) and (target adj database).ab. USPAT 2003/01/06 13: 1707/\$.ccls. and (source adj database) and (target adj database) and (target adj database) and (flag bit) same (modification modify modified modifying)) 2 (source adj database) and (target adj database) and (flag bit) same (modification modify modified modifying)) 2 (source adj database) and (target adj database) and (flag bit) same (modification modify modified modifying)) 2 (source adj database) and (target adj database) and (flag bit) same (modification modify modified modifying)) 2 (source adj database) and (flag near2 bit) 39 (modif\$5) and (updat\$5) and (flag near2 bit) 39 (modif\$5) same (updat\$5) same (flag near2 bit) 39 (modif\$5) same (updat\$5) same (flag near2 bit) 39 (modif\$5 or updat\$5) same (flag near2 bit) 30 (modif\$5 or updat\$5) 30 (modif
- 67729 707/\$.ccls and (source adj database) and (target adj database).ab, ti, clm. 12 707/\$.ccls. and (source adj database) and (target adj database).ab. 1 707/\$.ccls. and (source adj database) and (target adj database).ab. 1 707/\$.ccls. and (source adj database) and (target adj database) and (flag bit) same (modification modify modified modifying)) 2 (source adj database) and (target adj database) and (flag bit) same (modification modify modified modifying)) 2 (source adj database) and (target adj database) and (flag bit) same (modification modify modified modifying)) 3 (source adj database) and (target adj database) and (flag bit) same (modification modify modified modifying)) 5 same (updat\$5) 2 2687 (modif\$5) and (updat\$5) and (flag near2 bit) 5 bit) 125 (modif\$5) same (updat\$5) same (flag near2 bit) same set and ((source database) same (target database)) 126 (modif\$5 or updat\$5) same (flag near2 bit) same set and ((source database) same (target database)) 127 (modif\$5 or updat\$5) same (flag near2 bit) same set and ((source database) same (target database)) 128 (modif\$5 or updat\$5) near2 (flag bit) near2 set and ((source first)adj database)) and count 129 (modif\$5 or updat\$5) near2 (flag bit) near2 set and ((source first)adj database)) and count
(target adj database).ab, ti, clm.
12 707/\$.ccls. and (source adj database) and (target adj database).ab. 1 707/\$.ccls. and (source adj database) and (target adj database) and (target adj database) and (target adj database) and (flag bit) same (modification modify modified modifying)) 2 (source adj database) and (target adj database) and (flag bit) same (modification modify modified modifying)) 3 (source adj database) and (target adj database) and (flag bit) same (modification modify modified modifying)) 5 (source adj database) and (target adj database) and (flag bit) same (modification modify modified modifying)) 6 (modif\$5) and (updat\$5) and (flag near2 bit) 7 (modif\$5) same (updat\$5) same (flag near2 bit) 8 (modif\$5 or updat\$5) same (flag near2 bit) 9 (modif\$5 or updat\$5) same (flag near2 bit)
(target adj database).ab. 1 707/\$.ccls. and (source adj database) and (target adj database) and (target adj database) and (flag bit) same (modification modify modified modifying)) 2 (source adj database) and (target adj database) and ((flag bit) same (modification modify modified modifying)) 2 (source adj database) and (target adj database) and (flag bit) same (modification modify modified modifying)) 3 (source adj database) and (target adj database) and (flag bit) same (modification modify modified modifying)) 5 same (updat\$5) 6 (modif\$5) and (updat\$5) and (flag near2 uspar 2003/01/06 14: bit) 7 (modif\$5) same (updat\$5) same (flag near2 bit) (same set and ((source database) same (target database)) 8 (modif\$5 or updat\$5) same (flag near2 bit) (uspar 2003/01/06 14: same set and ((source database) same (target database)) and count 1 (modif\$5 or updat\$5) near2 (flag bit) (uspar 2003/01/06 14: near2 set and ((source first)adj database)) and count 1 (modif\$5 or updat\$5) near2 (flag bit) (uspar 2003/01/06 14: near2 set and ((source first)adj database)) and count
1 707/\$.ccls. and (source adj database) and (target adj database) and (target adj database) and ((flag bit) same (modification modify modified modifying)) 2 (source adj database) and (target adj database) and ((flag bit) same (modification modify modified modifying)) 2 (source adj database) and (target adj database) and ((flag bit) same (modification modify modified modifying)) 3 (source adj database) and (target adj database) and ((flag bit) same (modification modify modified modifying)) 5 same (updat\$5) 6 (modif\$5) and (updat\$5) and (flag near2 bit) 7 bit) 8 (modif\$5) same (updat\$5) same (flag near2 bit) 8 same set and ((source database) same (target database)) 8 (modif\$5 or updat\$5) same (flag near2 bit) 8 same set and ((source database) same (target database)) and count 1 (modif\$5 or updat\$5) near2 (flag bit) 1 near2 set and ((source first)adj database)) and count 1 (modif\$5 or updat\$5) near2 (flag bit) 1 near2 set and ((source first)adj database)) and count
(target adj database) and ((flag bit) same (modification modify modified modifying)) (source adj database) and (target adj database) and ((flag bit) same (modification modify modified modifying)) (source adj database) and (target adj database) and ((flag bit) same (modification modify modified modifying)) same (updat\$5) 2687 (modif\$5) and (updat\$5) and (flag near2 bit) bit) 39 (modif\$5) same (updat\$5) same (flag near2 bit) same set and ((source database) same (target database)) (modif\$5 or updat\$5) same (flag near2 bit) same set and ((source database) same (target database)) and count (modif\$5 or updat\$5) near2 (flag bit) near2 set and ((source first)adj database)) and count (modif\$5 or updat\$5) near2 (flag bit) near2 set and ((source first)adj database)) and count (database)) and count
(modification modify modified modifying)) (source adj database) and (target adj database) and ((flag bit) same (modification modify modified modifying)) (source adj database) and (target adj database) and ((flag bit) same (modification modify modified modifying)) (modification modify modified modifying)) same (updat\$5) (modif\$5) and (updat\$5) and (flag near2 bit) (modif\$5) same (updat\$5) same (flag near2 bit) (modif\$5 or updat\$5) same (flag near2 bit) same set and ((source database) same (target database)) (modif\$5 or updat\$5) same (flag near2 bit) same set and ((source database) same (target database)) and count (modif\$5 or updat\$5) near2 (flag bit) near2 set and (((source first)adj database)) and count (modif\$5 or updat\$5) near2 (flag bit) near2 set and ((target second) adj database)) and count
2 (source adj database) and (target adj database) and ((flag bit) same (modification modify modified modifying)) 2 (source adj database) and (target adj database) and ((flag bit) same (modification modify modified modifying)) same (updat\$5) - 2687 (modif\$5) and (updat\$5) and (flag near2 bit) - 39 (modif\$5) same (updat\$5) same (flag near2 bit) same set and ((source database) same (target database)) - 83 (modif\$5 or updat\$5) same (flag near2 bit) same set and ((source database) same (target database)) and count - 12 (modif\$5 or updat\$5) near2 (flag bit) near2 set and ((source first)adj database) and count 12 (modif\$5 or updat\$5) near2 (flag bit) near2 set and ((source first)adj database)) and count
database) and ((flag bit) same (modification modify modified modifying)) 2 (source adj database) and (target adj database) and ((flag bit) same (modification modify modified modifying)) same (updat\$5) (modif\$5) and (updat\$5) and (flag near2 bit) (modif\$5) same (updat\$5) same (flag near2 bit) (modif\$5 or updat\$5) same (flag near2 bit) same set and ((source database) same (target database)) (modif\$5 or updat\$5) same (flag near2 bit) same set and ((source database) same (target database)) (modif\$5 or updat\$5) near2 (flag bit) near2 set and ((source first)adj database) same ((target second) adj database)) and count
(modification modify modified modifying)) (source adj database) and (target adj database) and ((flag bit) same (modification modify modified modifying)) same (updat\$5) 2687 (modif\$5) and (updat\$5) and (flag near2 bit) bit) 39 (modif\$5) same (updat\$5) same (flag near2 bit) same set and ((source database) same (target database)) (modif\$5 or updat\$5) same (flag near2 bit) same set and ((source database) same (target database)) and count (modif\$5 or updat\$5) near2 (flag bit) near2 set and ((source first)adj database) same ((target second) adj database)) and count
2 (source adj database) and (target adj database) and ((flag bit) same (modification modify modified modifying)) same (updat\$5) 2687 (modif\$5) and (updat\$5) and (flag near2 bit) bit) 125 (modif\$5 or updat\$5) same (flag near2 bit) same set and ((source database) same (target database)) and count 12 (modif\$5 or updat\$5) near2 (flag bit) near2 set and ((source first)adj database) same ((target second) adj database)) and count
database) and ((flag bit) same (modification modify modified modifying)) same (updat\$5) 2687 (modif\$5) and (updat\$5) and (flag near2 USPAT 2003/01/06 14: bit) 39 (modif\$5) same (updat\$5) same (flag near2 bit) bit) 125 (modif\$5 or updat\$5) same (flag near2 bit) same set and ((source database) same (target database)) (modif\$5 or updat\$5) same (flag near2 bit) same set and ((source database) same (target database)) and count 12 (modif\$5 or updat\$5) near2 (flag bit) near2 set and ((source first)adj database) same ((target second) adj database)) and count
(modification modify modified modifying)) same (updat\$5) (modif\$5) and (updat\$5) and (flag near2
same (updat\$5) (modif\$5) and (updat\$5) and (flag near2 bit) 39 (modif\$5) same (updat\$5) same (flag near2 bit) bit) 125 (modif\$5 or updat\$5) same (flag near2 bit) same set and ((source database) same (target database)) (modif\$5 or updat\$5) same (flag near2 bit) same set and ((source database) same (target database)) and count 12 (modif\$5 or updat\$5) near2 (flag bit) near2 set and ((source first)adj database) same ((target second) adj database)) and count
- 2687 (modif\$5) and (updat\$5) and (flag near2 bit) 39 (modif\$5) same (updat\$5) same (flag near2 bit) 125 (modif\$5 or updat\$5) same (flag near2 bit) same set and ((source database) same (target database)) 83 (modif\$5 or updat\$5) same (flag near2 bit) same set and ((source database) same (target database)) and count 12 (modif\$5 or updat\$5) near2 (flag bit) near2 set and ((source first)adj database) same ((target second) adj database)) and count
bit) (modif\$5) same (updat\$5) same (flag near2 USPAT 2003/01/06 14: bit) 125 (modif\$5 or updat\$5) same (flag near2 bit) same set and ((source database) same (target database)) 83 (modif\$5 or updat\$5) same (flag near2 bit) same set and ((source database) same (target database)) and count 12 (modif\$5 or updat\$5) near2 (flag bit) near2 set and (((source first)adj database)) and count 12 (modif\$5 or updat\$5) near2 (flag bit) database) same ((target second) adj database)) and count
- 39 (modif\$5) same (updat\$5) same (flag near2 bit) bit) - 125 (modif\$5 or updat\$5) same (flag near2 bit) same set and ((source database) same (target database)) - 83 (modif\$5 or updat\$5) same (flag near2 bit) same set and ((source database) same (target database)) and count - 12 (modif\$5 or updat\$5) near2 (flag bit) near2 set and ((source first)adj database) same ((target second) adj database)) and count
bit) 125 (modif\$5 or updat\$5) same (flag near2 bit) same set and ((source database) same (target database)) 83 (modif\$5 or updat\$5) same (flag near2 bit) same set and ((source database) same (target database)) and count 12 (modif\$5 or updat\$5) near2 (flag bit) near2 set and (((source first)adj database)) same ((target second) adj database)) and count
- 125 (modif\$5 or updat\$5) same (flag near2 bit) same set and ((source database) same (target database)) - 83 (modif\$5 or updat\$5) same (flag near2 bit) same set and ((source database) same (target database)) and count - 12 (modif\$5 or updat\$5) near2 (flag bit) near2 set and (((source first)adj database)) same ((target second) adj database)) and count
same set and ((source database) same (target database)) 83 (modif\$5 or updat\$5) same (flag near2 bit) same set and ((source database) same (target database)) and count 12 (modif\$5 or updat\$5) near2 (flag bit) near2 set and (((source first)adj database) same ((target second) adj database)) and count
same set and ((source database) same (target database)) - 83 (modif\$5 or updat\$5) same (flag near2 bit) same set and ((source database) same (target database)) and count - 12 (modif\$5 or updat\$5) near2 (flag bit) near2 set and (((source first)adj database) same ((target second) adj database)) and count
(target database)) (modif\$5 or updat\$5) same (flag near2 bit) same set and ((source database) same (target database)) and count 12 (modif\$5 or updat\$5) near2 (flag bit) near2 set and (((source first)adj database) same ((target second) adj database)) and count 2003/01/06 14:
- 83 (modif\$5 or updat\$5) same (flag near2 bit) USPAT 2003/01/06 14: same set and ((source database) same (target database)) and count 12 (modif\$5 or updat\$5) near2 (flag bit) USPAT 2003/01/06 14: near2 set and (((source first)adj database)) same ((target second) adj database)) and count
same set and ((source database) same (target database)) and count 12 (modif\$5 or updat\$5) near2 (flag bit) near2 set and (((source first)adj database) same ((target second) adj database)) and count USPAT 2003/01/06 14:
(target database)) and count 12 (modif\$5 or updat\$5) near2 (flag bit)
- 12 (modif\$5 or updat\$5) near2 (flag bit) USPAT 2003/01/06 14: near2 set and (((source first)adj database) same ((target second) adj database)) and count
near2 set and (((source first)adj database) same ((target second) adj database)) and count
database) same ((target second) adj database)) and count
database)) and count
- 12 (modif\$5 or updat\$5) near2 (flag bit) USPAT 2003/01/06 14:
12 / (modilito of aparoto) modili (124) 120/
near2 set and (((source first)adj
database) same ((target second) adj
database))
- 115 (modif\$5 or updat\$5)adj count and database USPAT 2003/01/06 14:
- 24 (modif\$5 or updat\$5)adj count and database USPAT 2003/01/06 14:
and source and target
- 130 (modif\$5 or updat\$5)adj auto\$4 USPAT 2003/01/06 14:
- 26 (modif\$5 or updat\$5) adj auto\$4 and USPAT 2003/01/06 14:
database
- 3 (modif\$5 or updat\$5) adj auto\$4 same USPAT 2003/01/06 14:
periodic\$5 and database
- 18 (modif\$5 or updat\$5) near6 (increment\$4) USPAT 2003/01/06 14:
and (source adj database)
- 188 709/101.ccls. USPAT 2003/01/06 14:
- 295 709/106.ccls. USPAT 2003/01/06 14:
271 709/205.ccls. USPAT 2003/01/06 15:
- 1277 709/224.ccls. USPAT 2003/01/06 15:
- 898 709/227.ccls. USPAT 2003/01/06 15:
- 404 709/231.ccls. USPAT 2003/01/06 15: